

INDEX TO TECHNICAL NEWS BULLETIN 1940 NUMBERS 273 TO 284, INCLUSIVE

A		Page
Absolute electrical units, time of introduction	1	
Absolute standard of mutual inductance	49	
Absorption of water by plastics	74	
Acid, combination of wool protein with	26	
Acid, d-galacturonic, improvements in preparation	66	
Acid-resisting portion of porcelain enamel coatings, thickness	49	
Acoustic materials, effect of painting on sound absorption	43	
Acoustical Society of America, meeting	48	
Adhering liquid film, thickness	76, 92	
Admixtures, effect on temperature rise and time of set of cement pastes	87	
Air-conditioning equipment, corrosion inhibitors	50	
Air-conditioning of materials, equipment for	51	
Air infiltration through windows	61	
Aircraft metals, corrosion	56	
Aircraft metals, effect of low temperatures	106	
Aircraft pressure-measuring instruments, corrugated metal diaphragms for	8	
Air-setting strength of refractory mortars	43	
Aliphatic hydrocarbons, physical properties	100	
Alkalies, determination of, in cement	7	
Alternating-current grounds on water pipes	106	
Alternating-voltage compensator, vacuum tube	59	
Aluminum alloys, wrought, corrosion characteristics	77	
American Lumber Standards	61	
American Physical Society meeting	39	
Aneroid diaphragm capsule	9	
Argyria—the pharmacology of silver, book on	2	
Arrestment, balance, faulty	56	
Arsenic, colorimetric determination	7	
Ash, in textile fibers, estimation by electrodialysis	59	
Asphalt shingles, weathering tests	110	
Austenitic grain size, effect of heating rate	66	
Automobile mileage, effect on octane number requirement	17	
Automobiles, 1939, fuel requirements	17	
Aviation fuel, optimum	7	
Azeotropic distillation in separating petroleum hydrocarbons	107	
B		
Balance arrestment, faulty	56	
Barrels, silver-lined	27	
Base, combination of wool protein with	26	
Baths, cyanide plating	77	
Batteries, storage, effects of cobalt and nickel	85	
Batteries, storage, energy relations	35	
Bearce, Henry W., heads division of weights and measures	40	
Bearings, journal, load-carrying capacity		40
"Bender steel home" wall construction, structural properties		4
Benzole acid of high purity, preparation		108
Bifilar mutual inductance		49
Boilers, heating, effect of soot on rating		90
Boiling points of heptane and isooctane		25
Bonding joints in pipe lines		106
Book cloths, commercial standard		90
Brake linings, machine for testing		40
Brazil, certification of weighing and measuring apparatus for		84
Brick-concrete-block wall constructions, tests		5
Brick, paving, simplified practice recommendation		91
Brick wall construction, Munlock		79
Brick walls, water-tightness		4
Bricks, pore system in relation to frost action		109
Bridge, dual, for measurement of inductance		59
Brightness meter, portable, for luminous preparations		85
Broadcast, standard frequency, revised		105
Bromine, reaction with furfural and related compounds		19
Bronze, effect of, on marble		6
Builders' hardware (nontemplate)		91
Building board, fiber, stability		60
Building codes, what is the matter with		32
Building construction, wood frame, "Palisade Homes"		44
Building constructions, wood frame, using "Red Stripe" lath		24
Building granites, properties		68
Burners, oil, automatic mechanical draft, commercial standard		8
Bushel weights, legal, for various commodities		31
C		
Calking materials, plastic		32
Candlepower, measuring with photocells		107
Cans, silver lined		2, 27
Capsule, aneroid diaphragm		9
Carbon paper and typewriter ribbons		61
Cartons and molds, ice-cream brick		92
Cathode films, composition		57
Cathodic protection of pipe lines, bonding joints for		106
Cations, effect of, on physical properties of ball clays		101
Ceiling insulation, effectiveness		88
Cells, soil-corrosion, electrode potentials and polarization		85
Cellulosic materials, determination of uronic acid		7
"Celotex" insulating boards with wood-frame wall and partition construction		52
Cement clinker, glass in		5, 75
Cement, dental silicate		58
Cement, determination of alkalis in		100
Cement pastes, temperature rise and time of set		87

INDEX TO TECHNICAL NEWS BULLETIN 1940 NUMBERS 273 TO 284, INCLUSIVE

A		Page
Absolute electrical units, time of introduction	1	
Absolute standard of mutual inductance	49	
Absorption of water by plastics	74	
Acid, combination of wool protein with	26	
Acid, d-galacturonic, improvements in preparation	66	
Acid-resisting portion of porcelain enamel coatings, thickness	49	
Acoustic materials, effect of painting on sound absorption	43	
Acoustical Society of America, meeting	48	
Adhering liquid film, thickness	76, 92	
Admixtures, effect on temperature rise and time of set of cement pastes	87	
Air-conditioning equipment, corrosion inhibitors	50	
Air-conditioning of materials, equipment for	51	
Air infiltration through windows	61	
Aircraft metals, corrosion	56	
Aircraft metals, effect of low temperatures	106	
Aircraft pressure-measuring instruments, corrugated metal diaphragms for	8	
Air-setting strength of refractory mortars	43	
Aliphatic hydrocarbons, physical properties	100	
Alkalies, determination of, in cement	7	
Alternating-current grounds on water pipes	106	
Alternating-voltage compensator, vacuum tube	59	
Aluminum alloys, wrought, corrosion characteristics	77	
American Lumber Standards	61	
American Physical Society meeting	39	
Aneroid diaphragm capsule	9	
Argyria—the pharmacology of silver, book on	2	
Arrestment, balance, faulty	56	
Arsenic, colorimetric determination	7	
Ash, in textile fibers, estimation by electrodialysis	59	
Asphalt shingles, weathering tests	110	
Austenitic grain size, effect of heating rate	66	
Automobile mileage, effect on octane number requirement	17	
Automobiles, 1939, fuel requirements	17	
Aviation fuel, optimum	7	
Azeotropic distillation in separating petroleum hydrocarbons	107	
B		
Balance arrestment, faulty	56	
Barrels, silver-lined	27	
Base, combination of wool protein with	26	
Baths, cyanide plating	77	
Batteries, storage, effects of cobalt and nickel	85	
Batteries, storage, energy relations	35	
Bearce, Henry W., heads division of weights and measures	40	
Bearings, journal, load-carrying capacity		40
"Bender steel home" wall construction, structural properties		4
Benzole acid of high purity, preparation		108
Bifilar mutual inductance		49
Boilers, heating, effect of soot on rating		90
Boiling points of heptane and isooctane		25
Bonding joints in pipe lines		106
Book cloths, commercial standard		90
Brake linings, machine for testing		40
Brazil, certification of weighing and measuring apparatus for		84
Brick-concrete-block wall constructions, tests		5
Brick, paving, simplified practice recommendation		91
Brick wall construction, Munlock		79
Brick walls, water-tightness		4
Bricks, pore system in relation to frost action		109
Bridge, dual, for measurement of inductance		59
Brightness meter, portable, for luminous preparations		85
Broadcast, standard frequency, revised		105
Bromine, reaction with furfural and related compounds		19
Bronze, effect of, on marble		6
Builders' hardware (nontemplate)		91
Building board, fiber, stability		60
Building codes, what is the matter with		32
Building construction, wood frame, "Palisade Homes"		44
Building constructions, wood frame, using "Red Stripe" lath		24
Building granites, properties		68
Burners, oil, automatic mechanical draft, commercial standard		8
Bushel weights, legal, for various commodities		31
C		
Calking materials, plastic		32
Candlepower, measuring with photocells		107
Cans, silver lined		2, 27
Capsule, aneroid diaphragm		9
Carbon paper and typewriter ribbons		61
Cartons and molds, ice-cream brick		92
Cathode films, composition		57
Cathodic protection of pipe lines, bonding joints for		106
Cations, effect of, on physical properties of ball clays		101
Ceiling insulation, effectiveness		88
Cells, soil-corrosion, electrode potentials and polarization		85
Cellulosic materials, determination of uronic acid		7
"Celotex" insulating boards with wood-frame wall and partition construction		52
Cement clinker, glass in		5, 75
Cement, dental silicate		58
Cement, determination of alkalis in		100
Cement pastes, temperature rise and time of set		87

	Page
Ceramic materials, decomposition for chemical analysis.....	75
Ceramic whiteware, moisture expansion.....	88
Certificates of National Bureau of Standards recognized in Brazil.....	84
Chemical glassware, removal of static charge.....	66
Chinaaware, chipping resistance.....	6
Chipping resistance of chinaware.....	6
Chromium coatings, outdoor exposure tests.....	36
Chromium coatings, thickness, spot test for.....	57
Chromium-vanadium steels, thermal expansion.....	3
Circuit, integrating, for tube counters.....	78
Clay materials, heated, nature of glass phase in.....	57
Clay, whiteware and body, length changes.....	57
Clays, ball, effect of cations on physical properties.....	101
Cloths, book, commercial standard.....	90
Coatings on underground pipe lines.....	16, 96
Coatings, silver, for containers.....	36
Cobalt and nickel, effects of, in storage batteries.....	85
Codes, building, what is the matter with.....	32
Color grading of papers by spectrophotometry.....	34
Color test for porcelain enamels.....	109
Colorimetric determination of arsenic.....	27
Colors, surface.....	8
Commercial standard for automatic mechanical draft oil burners.....	8
Commercial standard for fuel oils, revised.....	52
Commercial Standard for hardwood interior trim and molding.....	15
Commercial standard for sun glasses.....	44
Commercial standards and their value to business.....	70
Compensator, a vacuum-tube alternating-voltage.....	59
Compressive tests of thin materials, extension of "pack" method.....	78
Concrete block wall constructions.....	5
Concrete Masonry Association, National, meeting.....	24
Concrete, moisture conditions in.....	87
Concrete wall units, Knap.....	43
Conditioning paper for multicolor offset printing.....	15
Conductor pipe and eaves trough, simplified practice recommendation.....	44
Conference of State utility commission engineers.....	48
Conference on Weights and Measures, Thirtieth National.....	40
Cooling rate, critical, of iron-carbon alloys.....	50
Copper citrate, alkaline, reducing powers of sugars with.....	27
Copper tubing, soft soldered joints in.....	96
Corrosion characteristics of wrought aluminum alloys.....	77
Corrosion inhibitors for air-conditioning equipment.....	50
Corrosion of aircraft metals.....	56
Corrosion of steel, prevention by surface treatment.....	52
Corrosion-pitting of steels in fresh water.....	50
Cosines, sines and, circular and hyperbolic, for radian arguments, tables.....	70
Cotton, acidic properties.....	69
Cotton fibers, microscopic examination, in cuprammonium hydroxide solutions.....	51, 61
Cotton fibers, pectic substance, in relation to growth.....	73
Cotton, pectic substance in relation to properties of fiber.....	42
Counters, tube, integrating circuit.....	78
Coverings, floor, performance tests.....	24, 42

	Page
Cuprammonium hydroxide solutions, use in microscopic examination of cotton fibers.....	51, 61
Curl tester, paper.....	41
Cyanide plating baths.....	36, 77

D

Decomposition of rocks and ceramic materials for chemical analysis.....	75
Dellinger, J. H., elected chairman, American Section, International Scientific Radio Union.....	47
Dental silicate cement.....	58
Deuterium oxide, heat and free energy of formation.....	34
Diaphragm capsule, aneroid.....	9
Diaphragms, corrugated metal, for aircraft pressure-measuring instruments.....	8
Diazomethane, reaction of silk fibroin with.....	89
Diffructose anhydride III, structure of.....	19
Discharge coefficients of flow nozzles.....	96
Dispersion, specific, and refraction, of glasses.....	109
Distillation, azeotropic, in separating petroleum hydrocarbons.....	107
Drying textile yarns.....	89
"Dunstone" wall construction.....	32

E

Eaves trough and conductor pipe, simplified practice recommendation.....	44
Eclipse, effect (of annular solar, of April 7, 1940) on ionosphere.....	47
Eclipse, solar, of October 1, 1940.....	83, 99
Eclipses, solar, and radio critical frequencies.....	18
Electric contacts, silver.....	36
Electric fences, safety rules.....	49
Electric supply stations, safety rules.....	65
Electric utilization equipment, safety rules.....	40
Electrical properties of marble.....	25
Electricity and light, new units.....	1
Electrode potential, standard, of sodium.....	107
Electrodeposition, technical practice, and the theory of the potential.....	18
Electrodialysis for estimating ash in textile fibers.....	59
Electroplating, composition of cathode films.....	57
Enamel coatings, porcelain, thickness of acid-resisting portion.....	49
Enamels, porcelain, color test.....	109
Energies of isomerization of the five hexanes.....	76
Energy relations in lead storage batteries.....	35
Equipment for air-conditioning of materials.....	51
Exposure tests, outdoor, of nickel and chromium coatings.....	36

F

Federal screw thread standards.....	31
Fences, electric, safety rules.....	49
Fiber building boards, stability.....	60
Fiber, properties, in relation to pectic substance in cotton.....	42
Fibers, cotton, microscopic examination, in cuprammonium hydroxide solutions.....	61
Fibers, silk, X-ray studies.....	74
Fibers, textile, moisture relations at elevated temperatures.....	51, 61
Fibroin, silk, reaction with diazomethane.....	89
Files and rasps, simplified practice recommendation.....	69

Page	Marble, effect of bronze on.....
	Marble, electrical properties.....
92	Masonry walls, permeability, effect of heating and cooling.....
59	Masonry walls, watertightness.....
6, 77	Mathematical tables, computation.....
7	Mathematical tables, sines and cosines.....
92	Mathematical tables, sines and cosines, for radian arguments.....
	Metallic roofing for low-cost house construction.....
8	Metals, aircraft, corrosion.....
52	Metals, aircraft, effect of low temperatures on properties.....
88	Meter, brightness, portable, for luminous preparations.....
15	Meter, rate-of-flow, for variable discharges.....
78	Meters, fluid, ASME tests.....
25	Methyl lyxosides, alpha and beta.....
26	Micromanometer of the pointer gage type.....
98	Microphones, absolute pressure calibrations.....
63	Microscopic examination of cotton fibers in cuprammonium hydroxide solutions.....
47	Mileage of automobiles, effect on octane number requirement.....
50	Moisture conditions in concrete.....
34	Moisture expansion of ceramic white-ware.....
76	Moisture in leather, determination.....
25	Moisture penetration through masonry walls.....
	Moisture relations of textile fibers at elevated temperatures.....
96	Molding, hardwood, commercial standard.....
40	Molds and cartons, ice-cream-brick.....
	Monumental granites, properties.....
	Mortars, refractory, strength.....
	Mortars, test, vibrators for fabricating.....
35	Munlock dry wall brick masonry wall construction.....
43	Munson-Walker reducing sugar values, redetermination.....
17	Musical pitch, standard, changes in broadcasts.....
	Mutual inductance, bifilar.....
86	N
24	National Concrete Masonry Association, meeting.....
100	National Conference on Weights and Measures.....
67	News Letter, Weights and Measures.....
68	Nickel and cobalt, effects in storage batteries.....
31	Nickel coatings, outdoor exposure tests.....
57	Nipples, pipe, commercial standard.....
1	Nozzles, flow, discharge.....
42	O
102	Octane number requirement, effect of automobile mileage on.....
86	Oil burners, automatic mechanical draft, commercial standard.....
76, 92	Osmidium, solution in acids at high temperatures.....
15	Outdoor exposure tests of nickel and chromium coatings.....
40	P
106	"Pack" method for compressive tests of thin materials.....
61	Painting, effect on sound absorption of acoustic materials.....
85	Painting of steel, effect of surface treatment.....
19	"Palisade Homes" wood-frame wall constructions.....
40	Paper, conditioning, for multicolor offset printing.....
26	Paper curl tester.....

Page		Page
6	Paper, filter, supply in United States.	95
25	Paper industry, use of spectrophotometers.	34
25	Paper, strength, properties.	33
4	Paper, sheathing, stability.	15
28, 37	Partition construction, frame, "Precision-built".	69
101	Partition construction, wood-frame, using "Celotex" insulating boards.	52
69	Partition constructions, "Insulite", structural properties.	15
56	Paving brick, simplified practice recommendation.	91
106	Pecic substance of cotton fibers.	42, 73
85	Permeability of elastic polymers to hydrogen.	74
41	Permeability of masonry walls, effect of heating and cooling.	25
58	Petroleum fractionation, properties, of 2,2,4,4-tetramethylpentane.	49
19	Petroleum hydrocarbons, separation by azeotropic distillation.	107
97	Petroleum, isolation of hydrocarbons.	42
97	"Pfeifen" wall construction.	32
51, 61	Photochemical barrier-layer, photometric procedure using.	107
17	Photochemistry of sheet materials.	42
87	Photoelectric reflectometer, a multi-purpose.	39
88	Photometric procedure using barrier-layer photochemicals.	107
100	Photometric units, new.	1
4	Physical Society, American, 234th meeting.	39
51, 61	Pipe coatings, inspection.	16, 96
15	Pipe-line joints, bonding, for cathodic protection.	106
92	Pipe nipples, commercial standard.	91
68	Plastic caulking materials.	32
43	Plastics, water absorption by.	74
68	Plate, iron and steel, U. S. Standard Gage.	17
14	Plating baths, cyanide.	36, 77
79	Plumbing fixtures, measurement of variable discharge.	41
41	Polymers, elastic, permeability to hydrogen.	74
47, 105	Porcelain enamel coatings, thickness of acid-resisting portion.	49
40	Porcelain enamels, color test.	109
24	Pore system in bricks in relation to frost action.	109
40	Press, size.	33
84	Portland cement clinker, glass in.	5, 75
85	Potential theory of, in electrodeposition.	18
40	"Precision-built" frame wall and partition constructions.	69
84	Prefabricated wood-frame constructions.	76
85	Pressure differential, micromanometer for measuring.	97
36	Pressure effect in first spectrum of iron.	34
91	Printing, multicolor offset, conditioning paper for.	15
96	Protein, wool, combination with acid and base.	26, 99
17	R	
8	Radian arguments, tables of sines and cosines.	101
108	Radio communication, amateur, prediction of useful distances.	64
36	Radio critical frequencies and solar eclipses.	18
78	Radio frequency transmissions, standard.	47
43	Radio installations, safety rules.	19
52	Radio societies meetings, April 26, 1940.	47
44	Radio sonde, improvements.	78
15	Radio transmission and ionospheric characteristics, reliability of predictions.	47
41	Radio transmission between North America and Europe, effect of ionosphere storms.	69

	Page		Page
Radio transmitting station destroyed by fire.....	105	Soldered joints, soft, in copper tubing.....	96
Radio weather station.....	64	Solution of refractory materials in acids at high temperatures.....	109
Radium, gamma radiation, measurement.....	25	Solvent, Stoddard, commercial standard.....	90
Rasps, files and, simplified practice recommendation.....	69	Sonde, radio, improvements.....	78
Rate-of-flow meter for variable discharges.....	41	Soot, effect of, on rating of heating boilers.....	90
Recombination and electron attachment in the <i>F</i> layers of the ionosphere.....	98	Sound absorption of acoustic materials, effect of painting.....	43
"Red Stripe" lath in wood-frame building constructions.....	24	Spectrographs, eclipse.....	83
Reducing powers of sugars.....	27	Spectrophotometers, use in paper industry.....	34
Reducing-sugar values, Munson-Walker, redetermination.....	41	Spectrum, arc, infrared, of germanium.....	7
Reflectometer, photoelectric.....	99	Spectrum of iron, first, pressure effect in.....	34
Refraction and dispersion of glasses.....	100	Spectrum of tin.....	18
Refractory materials, solution in acids at high temperatures.....	108	Spectrum, second, of vanadium.....	56
Refractory mortars, strength.....	43	Spot test for thickness of chromium coatings.....	57
Residential occupancies, fire-resistance requirements.....	13	Stability of base-metal thermocouples.....	18
Resistance measurements, precise.....	65	Stability of fiber building boards.....	60
Resistors, standard, comparisons.....	65	Staining of marble by bronze.....	6
Rocks, decomposition for chemical analysis.....	75	Standard frequency broadcasts.....	47
Roofing, metallic, for low-cost house construction.....	69	Standard frequency broadcasts, revised.....	105
Roofs, steel, Scott-Bilt" prefabricated.....	66	State utility commission engineers, conference, 1940.....	48
Rubber, synthetic.....	66	Static charge, removal from chemical glassware.....	66
S		Steel, surface treatment, prior to painting.....	52
Safety rules for electric fences.....	49	Steel wall construction, Bender, structural properties.....	4
Safety rules for electric supply stations.....	65	Steel walls, floors, and roofs, "Scott-Bilt" prefabricated.....	69
Safety rules for electric utilization equipment.....	40	Steels, austenitic grain size, effect of heating rate.....	66
Safety rules for radio installations.....	19	Steels, chromium-vanadium, thermal expansion.....	3
"Scott-Bilt" prefabricated sheet-steel walls, floors, and roofs.....	69	Steels, corrosion-pitting in fresh water.....	50
Screw thread standards for Federal services.....	31	Stoddard solvent, commercial standard.....	90
Sericin in raw silk.....	33	Storage batteries, effects of cobalt and nickel.....	85
Sheathing papers, stability.....	15	Storage batteries, energy relations.....	35
Sheet iron and steel, U. S. Standard Gage.....	17	Sugar, reducing, redetermination of Munson-Walker values.....	41
Sheet materials, photochemistry.....	42	Sugars, reducing powers.....	27
Shellac varnish, nonvolatile matter in.....	88	Sulfuric acid, thermochemical properties.....	35
Shingles, asphalt, weathering tests.....	110	Sun glasses, commercial standard.....	44
Signalling equipment for motor vehicles, commercial standards.....	102	Supply stations, electrical, safety rules for installation and maintenance.....	65
Silicate cement, dental.....	58	Surface colors.....	27
Silicate of soda in refractory mortars.....	43	Surface treatment of steel prior to painting.....	52
Silk fibers, X-ray studies.....	74	Synthetic rubber.....	66
Silk fibroin, reaction with diazothane.....	89	System lime-ferrie oxide-silica.....	86
Silk, raw, sericin in.....	110	T	
Silk yarns, strength and elongation, as affected by humidity.....	2	Tables, mathematical, computation.....	28, 31
Silver, corrosion resistance.....	2, 27, 36, 77	Tables, mathematical, sines and cosines.....	70
Silver, industrial uses.....	2, 27, 36, 77	Tensile test of leather, effect of speed of pulling jaws.....	68
Simplified practice recommendation for eaves trough and conductor pipe.....	44	Tetramethylpentane, properties.....	49
Simplified practice recommendation for files and rasps.....	69	Textile fibers, estimation of ash by electroanalysis.....	50
Simplified practice recommendation for ice-cream-brick molds and cartons.....	92	Textile fibers, moisture relations, at elevated temperatures.....	51, 61
Simplified practice recommendation for lumber.....	61	Textile yarns, drying.....	89
Sines and cosines, circular and hyperbolic, for radian arguments, tables.....	70	Thermal expansion of chromium-vanadium steels.....	3
Sines and cosines for radian arguments, tables of.....	107	Thermocouples, base-metal, stability.....	18
Sodium, standard electrode potential.....	85	Thermocouples, calibration at low temperatures.....	86
Sol-corrosion cells, electrode potentials and polarization.....	47	Thickness of acid-resisting portion of porcelain enamel coatings.....	49
Solar eclipse, annular, of April 7, 1940, effect on ionosphere.....	83, 99	Thickness of adhering liquid film.....	76, 92
Solar eclipse of October 1, 1940.....	83, 99		
Solar eclipses and radio critical frequencies.....	18		

Page	
96	Thickness of chromium coatings, spot test-----
108	Thin materials, compression tests, "pack method"-----
90	Threads, screw, standards for Federal services-----
78	"Tilecrete Type A" floor construction-----
90	Timekeeping through the ages-----
43	Tin, first spectrum-----
83	Tourmaline crystal, piezoelectric modulus-----
34	Transfer instrument, ac-dc for standard electrodynamic wattmeter-----
7	Tube counters, integrating circuit-----
34	Tubing, copper, soft-soldered joints in-----
18	Turbulent flow, transition from laminar-----
56	Typewriter ribbons and carbon paper-----

U

18	U. S. Standard Gage for sheet and plate iron and steel-----
60	Units of electricity and light, new-----
6	Uronic acid, determination, in cellulose materials-----
47	Utility commission engineers, State, conference, 1940-----
105	Utilization equipment, electric, safety rules for installation and maintenance-----

V

4	Vacuum-tube alternating-voltage compensator-----
69	Vanadium, chromium, steels, thermal expansion-----
66	Vanadium, second spectrum-----
3	Vapor lock requirements of 1939 automobiles-----
50	Varnish, shellac, nonvolatile matter in-----
90	Vibrators for fabricating test mortars-----
85	Volumeters for measuring fluids-----
35	

W

41	Wall construction, Bender steel-----
27	Wall construction, concrete, Knap-----
35	Wall construction, "Dunstone"-----
44	Wall construction, frame, "Celotex" insulating boards-----
65	
27	
52	
86	
86	
49	
76, 92	

Page		Page
57	Wall construction, frame, "Precision-built"-----	69
31	Wall construction, "Insulite"-----	15
78	Wall construction, "Munlock" dry wall brick-----	79
80	Wall construction, "Pfeifer units"-----	32
92	Wall construction, steel, "Scot-Bilt"-----	69
18	Wall constructions, brick-concrete-block and concrete-block, tests-----	5
97	Walls, masonry, permeability, effect of heating and cooling-----	25
98	Walls, masonry, watertightness-----	4
78	Water absorption by plastics-----	74
96	Water pipes, grounds on-----	106
86	Watertightness of masonry walls-----	4
61	Wattmeter, standard electrodynamic and ac-dc transfer equipment-----	98
	Waves, flood, laws of travel-----	3
	Waves, irrotational translation-----	3
	Weather station, automatic-----	63
	Weathering tests of asphalt shingles-----	110
	Weighing and measuring apparatus for Brazil-----	84
17	Weights and Measures, Henry W. Bearce heads Division-----	40
1	Weights and Measures, National Conference (Thirtieth)-----	40, 55
7	Weights and Measures News Letter-----	84
48	Weights in pounds per bushel for various commodities-----	31
40	Whiteware clay and body length changes-----	57
	Whiteware, ceramic, moisture expansion-----	88
	Windows, air infiltration through-----	61
	Wood-frame construction, "Celotex" insulating boards-----	52
59	Wood-frame construction, "Palisade Homes"-----	44
3	Wood-frame construction, prefabricated-----	79
56	Wood-frame construction, "Red Stripe" lath-----	24
17	Wool protein, combination with acid and base-----	26, 99
88	WPA mathematical tables-----	28
14		
58		

X, Y, Z

	X-ray laboratory, new-----	39
	X-ray measurements up to 1,500,000 volts-----	25
43	X-ray studies of silk fibers-----	74
32	Yarns, silk, strength and elongation-----	110
	Yarns, textile, drying-----	89
52	Yield strength, a rational definition-----	3